

Fig. 1

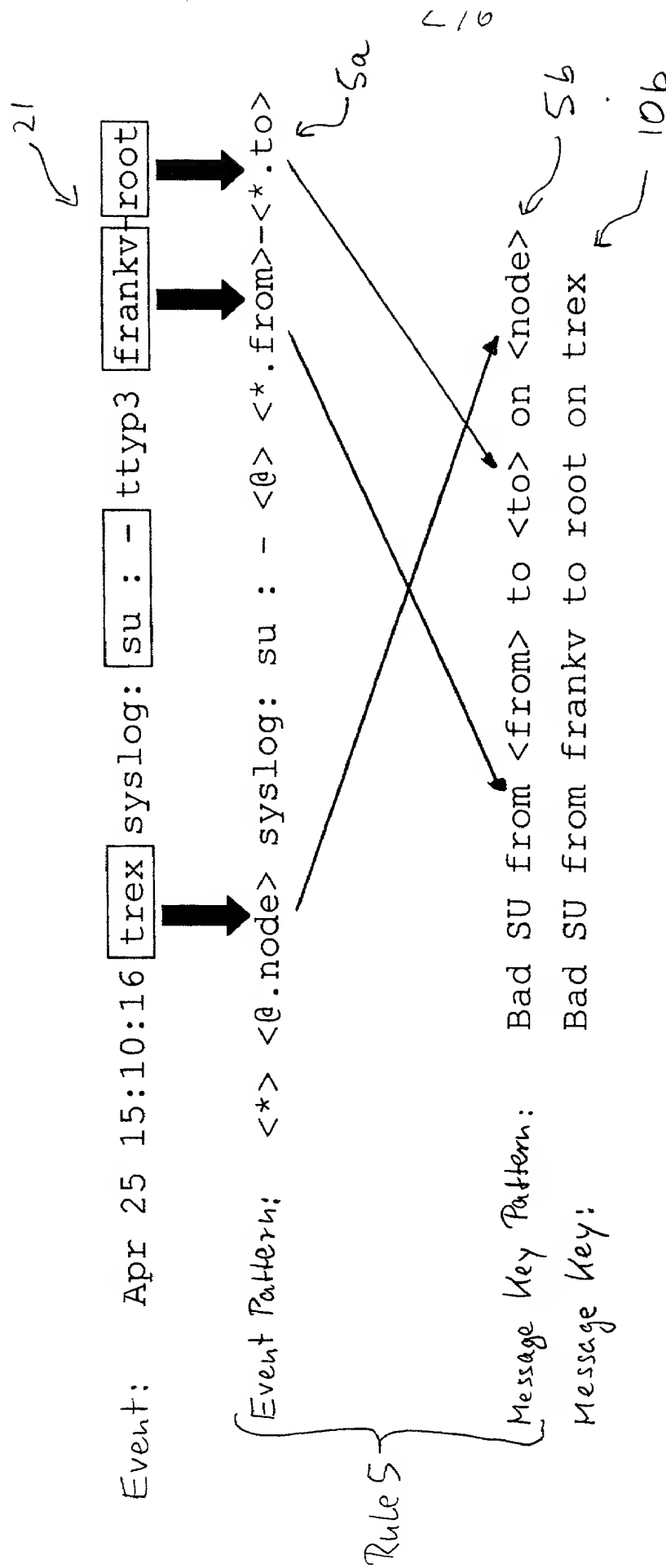


Fig. 2

## Threshold violation of disk utilisation:

Metric name: disk\_util

Object name: /opt

Node name: trex

Threshold level: 95

Message key pattern: disk\_util:<\$MSG\_OBJECT>:<\$MSG\_NODENAME>:95  $\nwarrow$  6b  
Message key: disk\_util:/opt:trex:95  $\nwarrow$  10b  
Msg. relation key pattern: disk\_util:<\$MSG\_OBJECT>:<\$MSG\_NODENAME>:<\*>  $\nwarrow$  6c  
Msg. relation key: disk\_util:/opt:trex:<\*>  $\nwarrow$  10c

Fig. 3

disk\_util:/opt:trex:<\*> ← 10c

---

disk\_util:/opt:trex: 75 ← 10b'

disk\_util:/opt:frankv: 95 ← 10b''

Fig. 4

1. disk\_util:/opt:trex: 75 ← 10b'  
2. disk\_util:/opt:frankv: 95 ← 10b''

Fig. 5a

1. disk\_util:/opt:trex: 95 ← 10b  
2. disk\_util:/opt:frankv: 95 ← 10b''

Fig. 5b

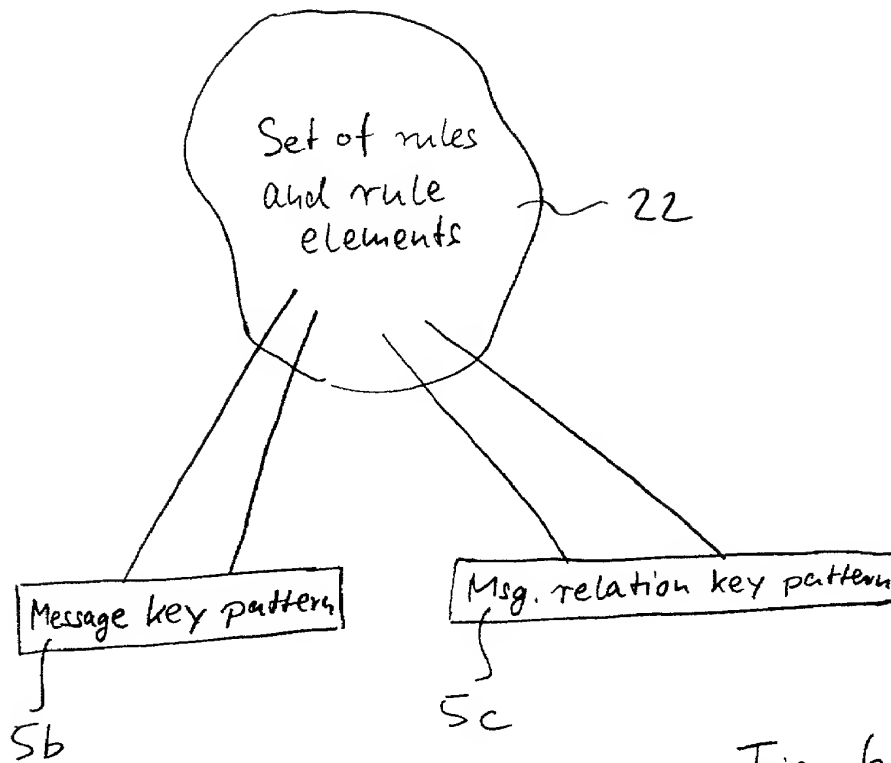


Fig. 6

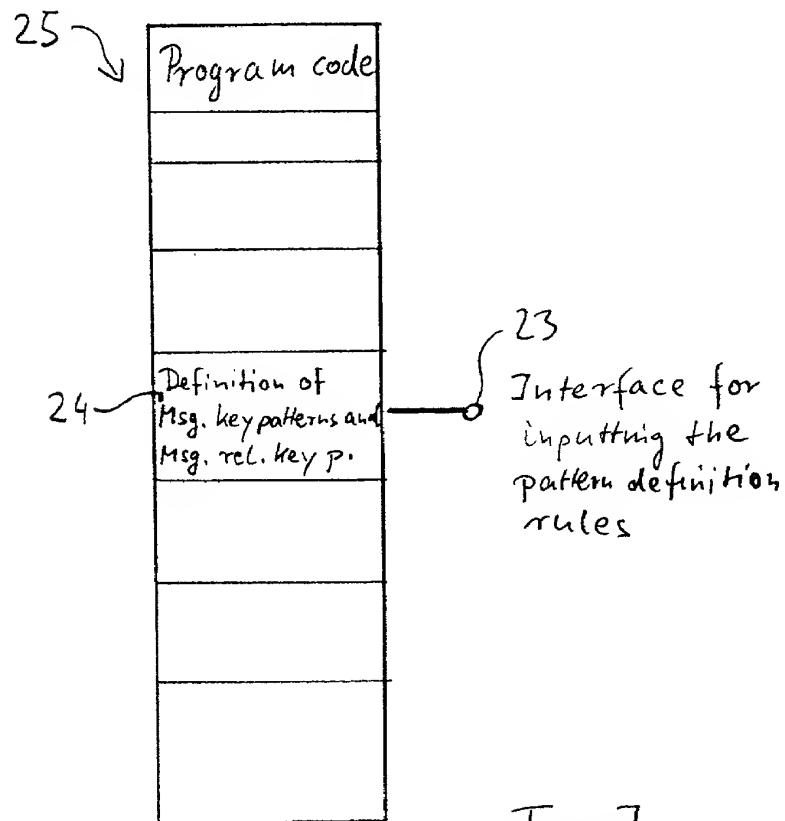


Fig. 7

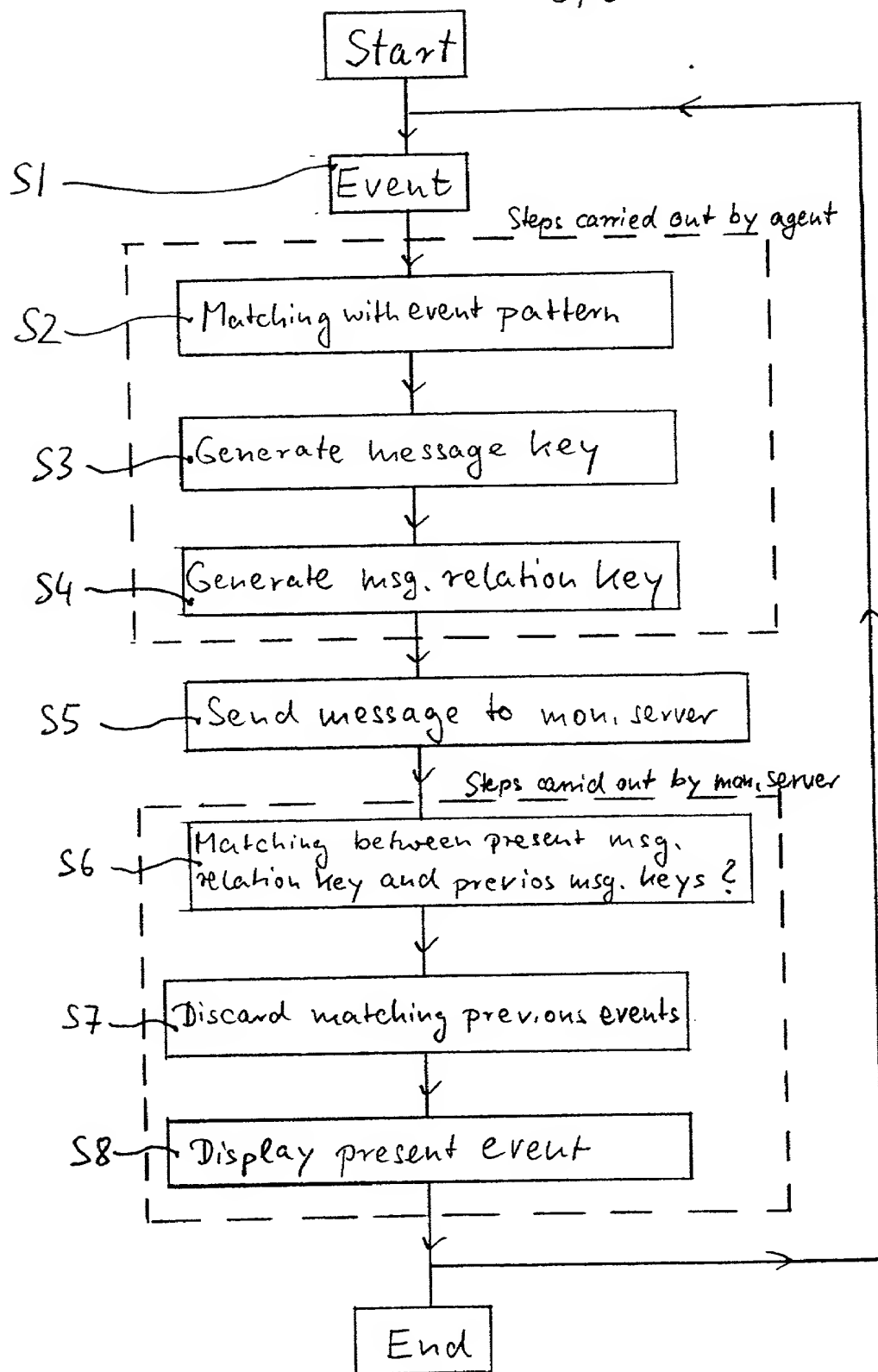


Fig. 8